## Message

From: Gaines, Linda [Gaines.Linda@epa.gov]

**Sent**: 5/7/2019 7:52:24 PM

**To**: Shewmake, Kenneth [shewmake.kenneth@epa.gov]

CC: Rauscher, Jon [Rauscher.Jon@epa.gov]
Subject: FW: PFAS Site Inventory - Item ID198

Thank you for submitting information on this site. This site qualifies for a streamlined PFAS consult. You may proceed with sampling. Please let me know if you have any questions or need anything.

Linda G.T. Gaines, Ph.D., P.E., BCEE Environmental Engineer U.S. Environmental Protection Agency OLEM/OSRTI/ARD/Science Policy Branch Gaines.Linda@epa.gov

<u>Games.Linda@epa.gov</u> Phone: (703) 603-7189

From: PFAS Site Information <no-reply@sharepointonline.com>

Sent: Tuesday, May 07, 2019 3:43 PM
To: Gaines, Linda < Gaines. Linda@epa.gov>
Subject: PFAS Site Inventory - Item ID198

🗎 Item ID198 has been added



Rauscher, Jon

5/7/2019 3 43 PM

Name of EPA Regional Point of Contact for Site: Kenneth Shewmake

**EPA Site ID:** TXN000605240

Site Name: Lane Plating

City: Dallas

County: Dallas

State: Texas

**NPL Site Status:** Final

**CERCLA Removal Action?:** No

RCRA Site?: No

What is type of site or potential/actual source of PFAS? (e.g., landfill, airport, electroplater, fire training pit, air deposition):

Chromium plater

If applicable, and as relates to PFAS, where is EPA or state, in enforcement process (e.g., PRP Search, 104(e) letter issuance, ASOC negotiations)?:

What is EPA's role for PFAS at the site? (Is EPA helping state? Is EPA sampling?): EPA lead site

What is state's role for PFAS at the site? (e.g., state discovery, ARAR, SDWA):

Texas Commission on Environmental Quality (TCEQ) is state partner

Does the PRP or Federal Facility agree with, or are they expected to agree with, the Not plan to sample?:

Applicable

Is the region requesting an HQ PFAS consultation for this site?: Yes

If RCRA Corrective Site, what is current phase of cleanup for PFAS?: Not Applicable

If a CERCLA removal action, what is current phase of cleanup for PFAS?: Not Applicable

Federal Facility?: No NPL Fund Lead?: Yes NPL PRP Lead?: No

NPL State Fund Lead?: No

NPL State Enforcement Lead?: No

Other (e.g., NPL sites that are deferred to a non-CERCLA State program, Superfund Alternative Site):

Has site already been sampled and analyzed for PFAS?: No

If applicable, what media were sampled for PFAS?:

Check PFASs are detected: Not yet sampled

Summarize maximum concentrations of PFAS found by media:

Has PFAS been detected in a drinking water supply?: No

If an affected drinking water supply is public, what population is served?:

If an affected drinking water supply is private, how many wells are impacted?:

Is there a request to sample for PFAS now?: Yes

What media have known PFAS contamination?: None known

What are the number of PFAS plumes delineated?:

If biota are contaminated, list biota.:

Request is to sample what media for PFAS?: Groundwater, surface water, sediment, soil

Organizational Role of EPA Regional Point of Contact for Site: RPM

Five Year Review underway?: No

Date Submitted: 5/7/2019

Region: 6

If a CERCLA remedial action, what is current phase of cleanup for PFAS?: RI/FS underway

List other key potential or actual contaminants of concern that may co-occur with PFAS:

Chromium VI

Briefly list any current remedies in place: None

**Comments:** 

How was site discovered with regard to PFAS? (e.g., state, PRP, Third
Unregulated Contaminant Monitoring Rule (UCMR3)):

No PFAS analysis currently available

